IN THE ABSTRACT

Please amend the Abstract as follows:

The invention application discloses a A system for controlling household digital equipment based on wireless communication. The system comprises a remote device and receiving devices. The remote device comprising a memory sends controlling commands and/or transmits data stored in the memory in wireless mode and provides at least two kinds of wireless communication modes. The receiving devices can communicate in the said wireless communication mode, can receive the controlling commands and/or the data transmitted from the remote device, which are sent by the remote device and can make the household digital equipment perform the controlling commands. The remote device selects the corresponding wireless communication mode according to the controlling commands and communicates with the receiving devices by the selected wireless communication mode.